GEOTHERMAL ENERGY SYSTEM CREDIT

MCA 15-32-115

closed loop or from ground water, by way of an open loop for the purpose of heating or cooling a resid tial building. A qualifying system shall transfer energy either from the ground, ground water, or surface water. It should also have a heat pump utilizing a refrigerant cycle. If the system does not contain a he pump, utilizing a refrigerant cycle, the "energy conservation purpose" of the system must be explained. Date installation was completed in your home	NameSocial Security Number			
The geothermal energy system credit is allowed only to Montana residents. The total allowable credit \$1,000. The credit is limited to \$250 a year for a four year period beginning with the year the initial co of installation begin. Unused portions of the \$250 yearly credit cannot be carried over to a succeeding year. "Geothermal energy system" means a system that transfers energy either from the ground, by way of a closed loop or from ground water, by way of an open loop for the purpose of heating or cooling a resid tial building. A qualifying system shall transfer energy either from the ground, ground water, or surface water. It should also have a heat pump utilizing a refrigerant cycle. If the system does not contain a he pump, utilizing a refrigerant cycle, the "energy conservation purpose" of the system must be explained. Date installation was completed in your home				
"Geothermal energy system" means a system that transfers energy either from the ground, by way of a closed loop or from ground water, by way of an open loop for the purpose of heating or cooling a resid tial building. A qualifying system shall transfer energy either from the ground, ground water, or surface water. It should also have a heat pump utilizing a refrigerant cycle. If the system does not contain a he pump, utilizing a refrigerant cycle, the "energy conservation purpose" of the system must be explained. Date installation was completed in your home Description of installation (brand and model)	The geothermal energy system cre 1,000. The credit is limited to \$25 f installation begin. Unused portion	50 a year for a four year	period beginning with the	e year the initial costs
	losed loop or from ground water, labeled all building. A qualifying system sheater. It should also have a heat p	by way of an open loop f nall transfer energy eithe ump utilizing a refrigerar	for the purpose of heating or from the ground, groun nt cycle. If the system do	g or cooling a residen d water, or surface pes not contain a heat
Description of installation (brand and model)	Date installation was completed in	your home		
Description of installation (brand and model)	Description of installation (brand a	and model)		
Cost of system including installation	. Cost of system including installat	ion		1
2. Amount of grants received	. Amount of grants received			2
3. Subtract line 2 from 1	Subtract line 2 from 1			3
4. Enter here and on Schedule II, Form 2A, the amount from line 3 or \$250, whichever is smaller4.	•	•		4
5. Total credits claimed in prior years	. Total credits claimed in prior year	S		5
Questions? Please call 1-406-444-3674 or TDD 1-406-444-2830 for hearing impaired.	Quartians? Places call 1,406,444	1-3674 or TDD -1-406-4	44, 2830 for boaring impe	airod A

ATTACH THIS FORM TO YOUR RETURN